1		(b)	a channel on which to transmit said unit of mass mediu	
2			programming to a remote station;	
3	selec	ting some exec	ecutable computer program code based on said schedule;	
4	dete	cting the prese	sence of a control signal at said transmitter station and passir	
-5	said contro	l signal to sai	aid computer, said control signal designating said unit ma	
D(P)(medium programming or said selected executable program code;			
7	cont	rolling said tra	ransmitter station to communicate to a signal generator son	
/8	video or au	dio of said spe	pecified unit of mass medium programming in response to sa	
9	control sign	al or under co	ontrol of said selected executable computer program code; and	
10	causing said signal generator to embed said communicated video or audio into a			
11	broadcast or cablecast transmission that contains said specified unit of mass medium			
12	programming, thereby to transmit said unit of mass medium programming and said			
13	embedded	video or aud	idio and cause said remote station receive or present to	
14	subscriber s	said specified 1	unit of mass medium programming and said embedded vide	
15 .	or audio.			
16	3.	A method of o	controlling a transmitter station including:	
17	(a)	the step of p	programming a computer to select and communicate one	
18		more units of	of mass medium programming based on a schedule;	
19	(b)	the step of in	inputting a schedule that specifies a unit of mass mediu	
20		programming	ng and includes one of the group:	
21		(a)	a time to transmit said unit of mass medium programmir	
22	and			